ABSTRACT

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The method of indexing multimedia documents comprises the following steps: a) for each document identifying extracting terms t_i constituted by vectors characterizing properties of the; b) storing terms t, in a term base comprising P terms; c) determining a maximum number N of desired concepts that group together the most pertinent terms t; d) calculating the matrix T of distances between the terms t_i of the term base; e) decomposing the set P of terms t_i of the term base into N portions P_i (1 \leq j \leq N) such that P = P_1 \cup P_2 ... \cup P_i ... \cup $P_N\text{, each portion }P_i$ comprising a set of terms $t_{i\,i}$ and being represented by a concept ci, the terms ti being distributed in such a manner that the terms that are farther apart are to be found in distinct portions P_1 , P_m , and the terms that are closer together are to be found in the same portion P_1 ; f) structuring the concept dictionary; and g) constructing a fingerprint base made up of the set of concepts c, representing the terms t, of the documents, each document being associated with a fingerprint that is specific thereto.